

high-resolution separation to ensure consistent protein analysis, all at an affordable price.





AFFORDABLE

pricing to fit your budget



COMPATIBLE

with mainstream mini electrophoresis tanks



HIGH-PERFORMANCE

and sharp band resolution



RESILIENT

to mechanical stretching during handling



EASY-TO-OPEN

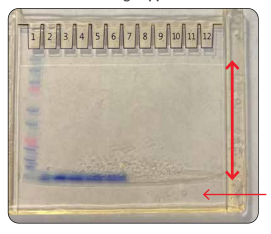
cassette for faster processing



PERFORMANCE

MP Bio Precast Gel Plus

Leading Supplier



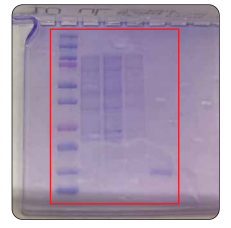
Running distance comparison

Gel material comparison (turning dark yellow)

Figure 1. MP Bio's Precast Gel Plus gels demonstrate faster run speed and less yellowing compared to the leading supplier's precast gels.

Gels were run simultaneously in the same tank with the same buffer. Red arrows highlight the distance that the loading dye migrated during the run. The leading supplier's precast gel shows yellowing during the run, which often is an indicator of inconsistencies in gel composition.

MP Bio Precast Gel Plus



Leading Supplier



Figure 2. MP Bio's Precast Gel Plus runs straighter than the leading supplier's gel.

Red rectangles highlight the protein running pattern relative to the bottom edge of the acrylamide. Skewed patterns are often the result of inconsistencies in gel composition leading to uneven voltage across the gel. Limiting skewing is consequential for accurate interpretation of protein size.

Name	Size	Cat. No.
Precast Gel Plus Tris-Gly 10%, 10 Wells	10 cassettes	ICN08W00001
Precast Gel Plus Tris-Gly 10%, 15 Wells	10 cassettes	ICN08W00002
Precast Gel Plus Tris-Gly 12%, 10 Wells	10 cassettes	ICN08W00003
Precast Gel Plus Tris-Gly 12%, 15 Wells	10 cassettes	ICN08W00004
Precast Gel Plus Tris-Gly 15%, 10 Wells	10 cassettes	ICN08W00005
Precast Gel Plus Tris-Gly 15%, 15 Wells	10 cassettes	ICN08W00006
Precast Gel Plus Tris-Gly 4-20%, 10 Wells	10 cassettes	ICN08W00007
Precast Gel Plus Tris-Gly 4-20%, 15 Wells	10 cassettes	ICN08W00008

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com
Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437

